

Searching within The ACM Digital Library with Advanced Search: (Decision and Support and Systems and "question object") (start a new search) Found 1 of 247.025

Search Results

Sort by relevance ▼ in expanded form Results 1 - 1 of 1

**ADVANCED SEARCH** 

Save results to a Binder

Search

Advanced 1Supporting the rapid development of pedagogically effective algorithm visualizations

**FEEDBACK** Please provide us

with feedback

Myles McNally, Thomas Naps, David Furcy, Scott Grissom, Christian Trefftz October 2007 Journal of Computing Sciences in Colleges, Volume 23 Issue 1 Publisher: Consortium for Computing Sciences in Colleges

Full text available: Pdf (385.79 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 33, Citation Count: 0

Found 1 of 247,025

In this paper we describe AVsupport, a suite of Java support classes that allow creators of visualizations to rapidly produce pedagogically effective algorithm visualizations, which we refer to as PEAVs. After a discussion of PEAV requirements, we show ...

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2009 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player